- 1. A litter box liner made of smooth rigid plastic material molded as one piece in various sizes to accommodate various sizes of a litter box having sides extending upwardly from a bottom to a vertical height, said litter box liner comprising:
- a bottom panel having opposite side edge portions and opposite end portions;
- a pair of opposite end panels that are generally rectangular in shape are connected to the bottom panel edges that are rounded;
- a pair of elongate opposite side panels generally rectangular in shape are connected to said bottom panel side edge portions that are rounded;

with said side panels and said end panels connected to one another to form a continuous uninterrupted side wall connected to said bottom panel, said wall forming with said bottom panel a receptacle for holding litter therein while inserted in animal litter box.

- 2. A litter box liner according to claim 1, further comprising handles which are outlined with perforated lines formed within the elongated opposite end panels for carrying said litter box liner and litter therein.
- 3. A litter box liner according to claim 1, having perforated handles that will not be compromised until the user utilizes the handles by pushing in the handles, whereby the perforated lines gives and breaks to form a handle.
- 4. A litter box liner according to claim 1, comprising of smooth rigid plastic material molded as one piece that is claw resistant, fluid impermeable, snag and tear resistant to the animals and the devices used to extract the animal urine and feces.
- 5. A litter box liner according to claim 1, wherein said litter box liner has a lip which extends around a perimeter of the said litter box liner and is connected to said side panels and said end panels.